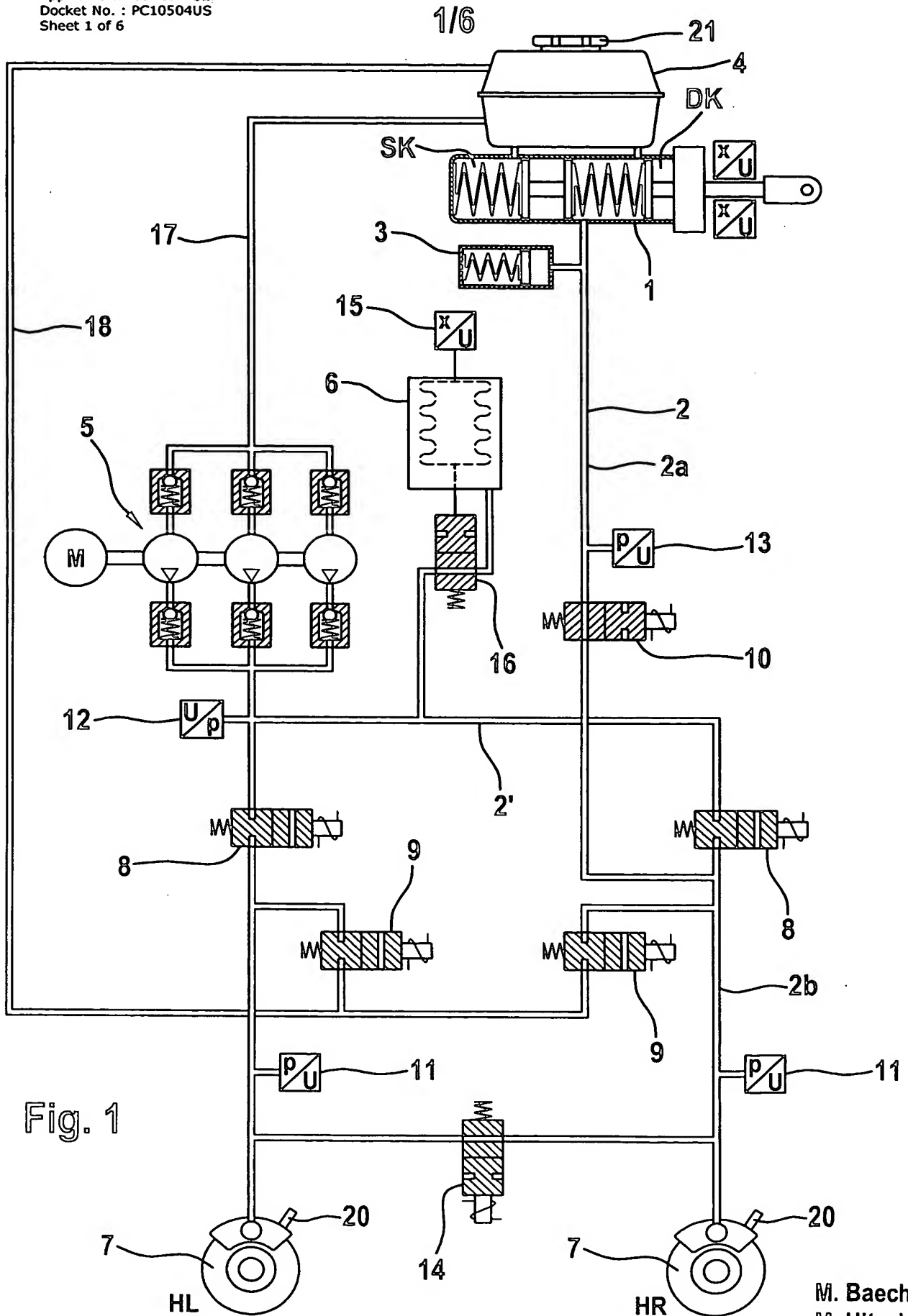


Method for Bleeding and Refilling an
Electrohydraulic Brake System
Inventor: Martin Baechel et al.
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M. Baechel
M. Hitzel
A. Wagner

Schaltsequenz 1

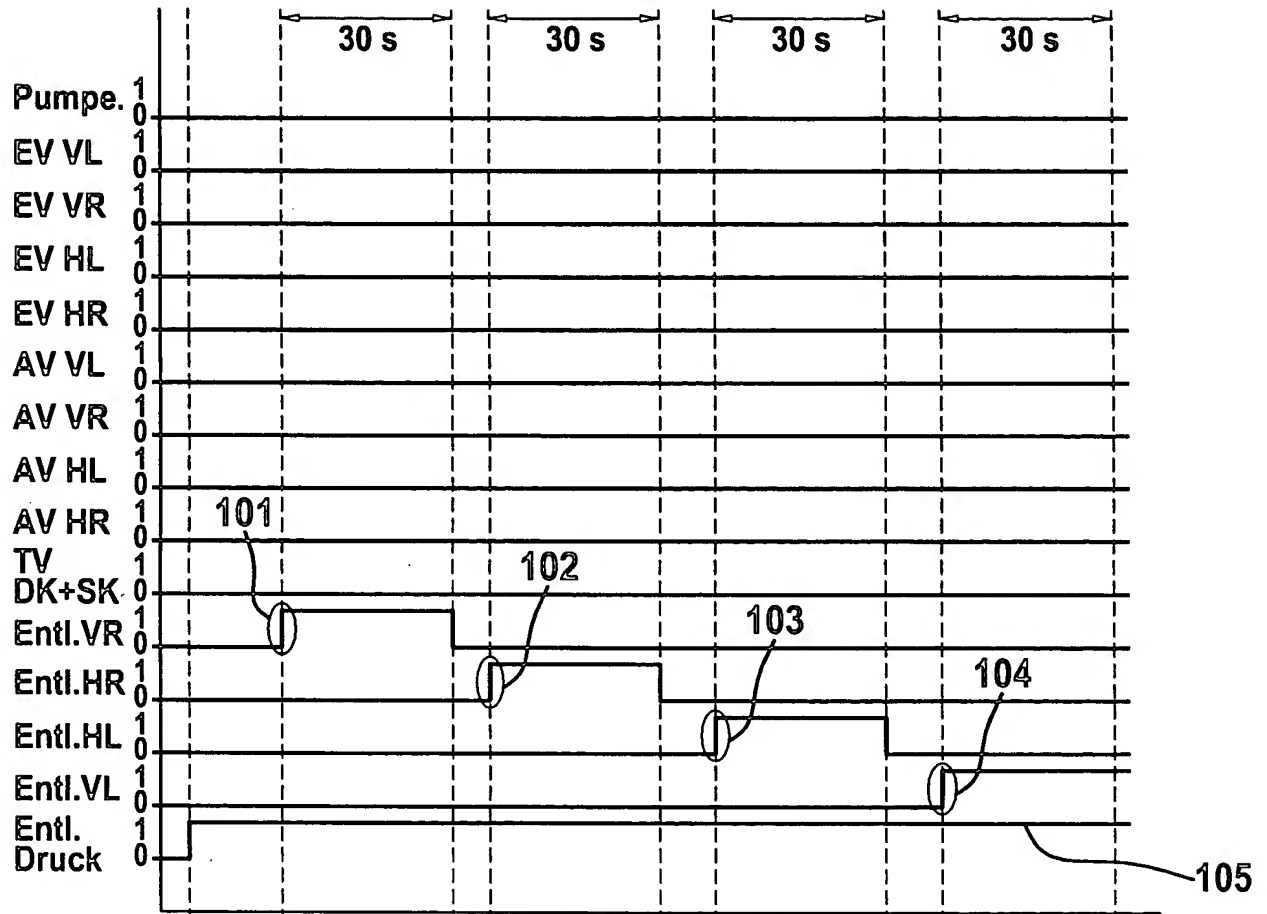


Fig. 2

Schaltsequenz 2

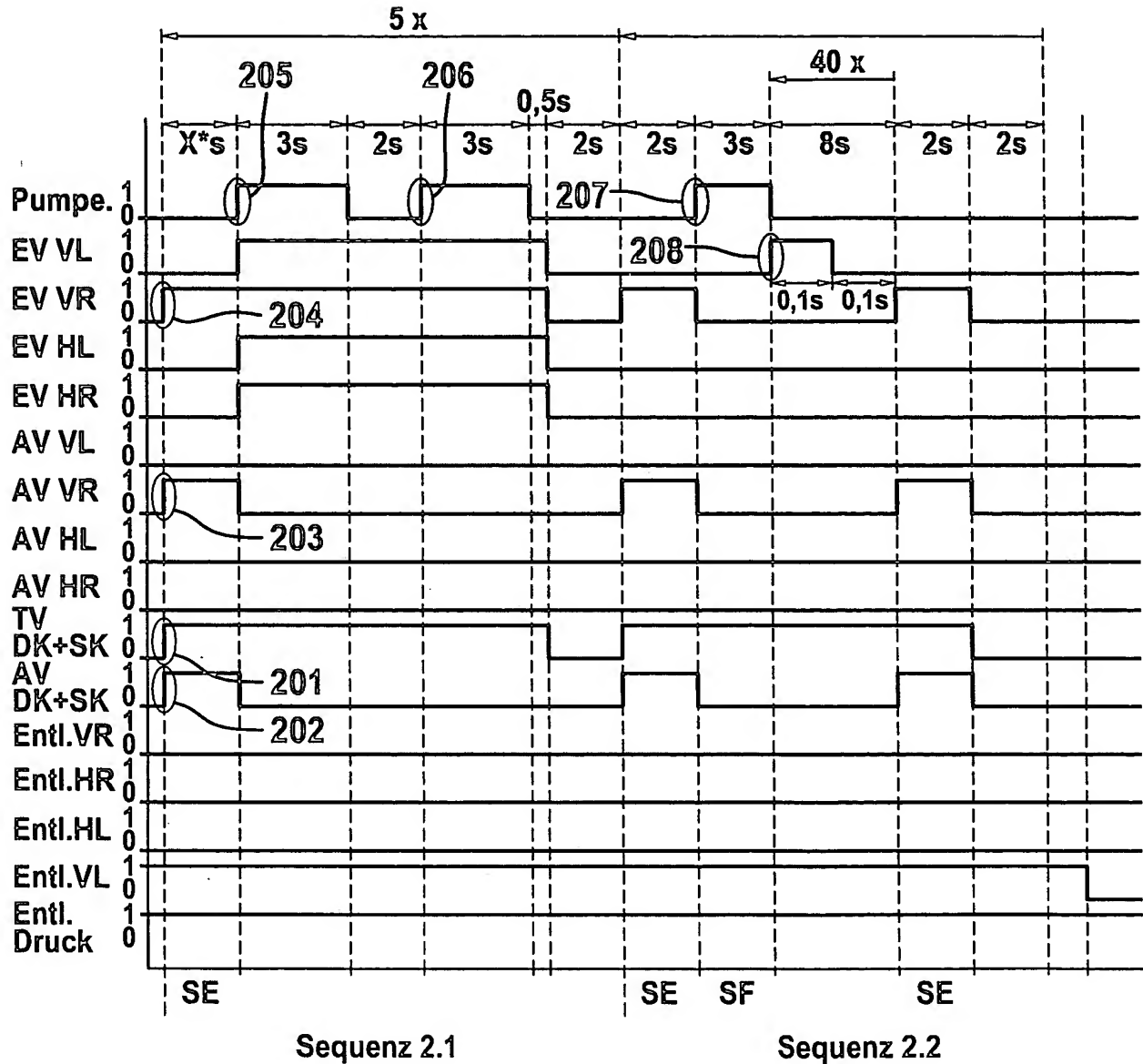


Fig. 3

Method for Bleeding and Filling an
Electrohydraulic Brake System
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Schaltsequenz 3

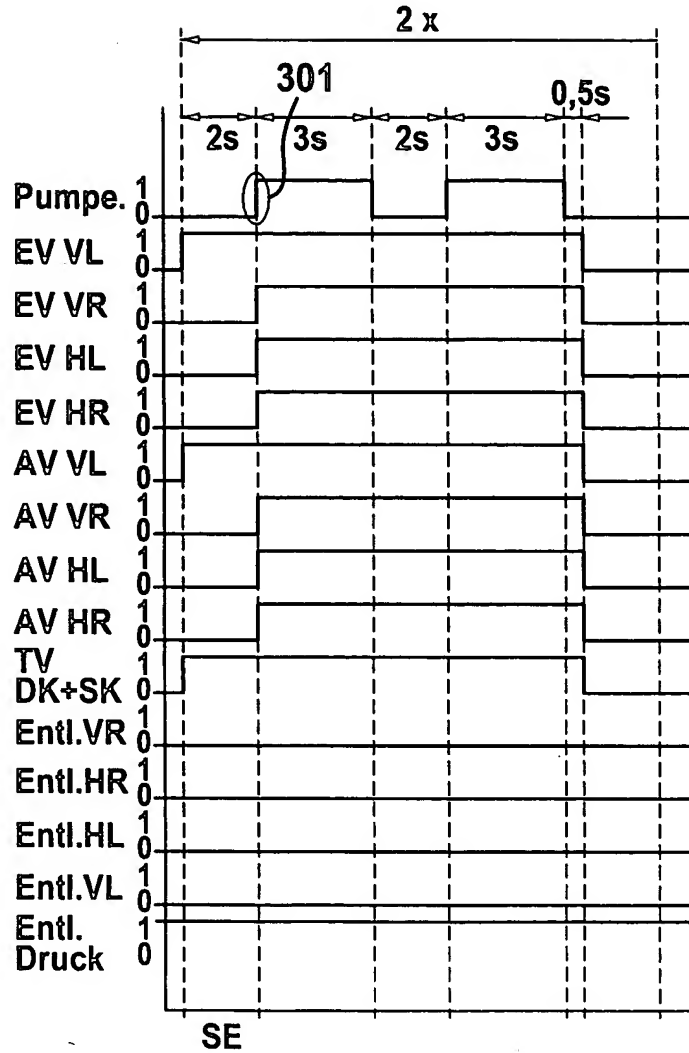


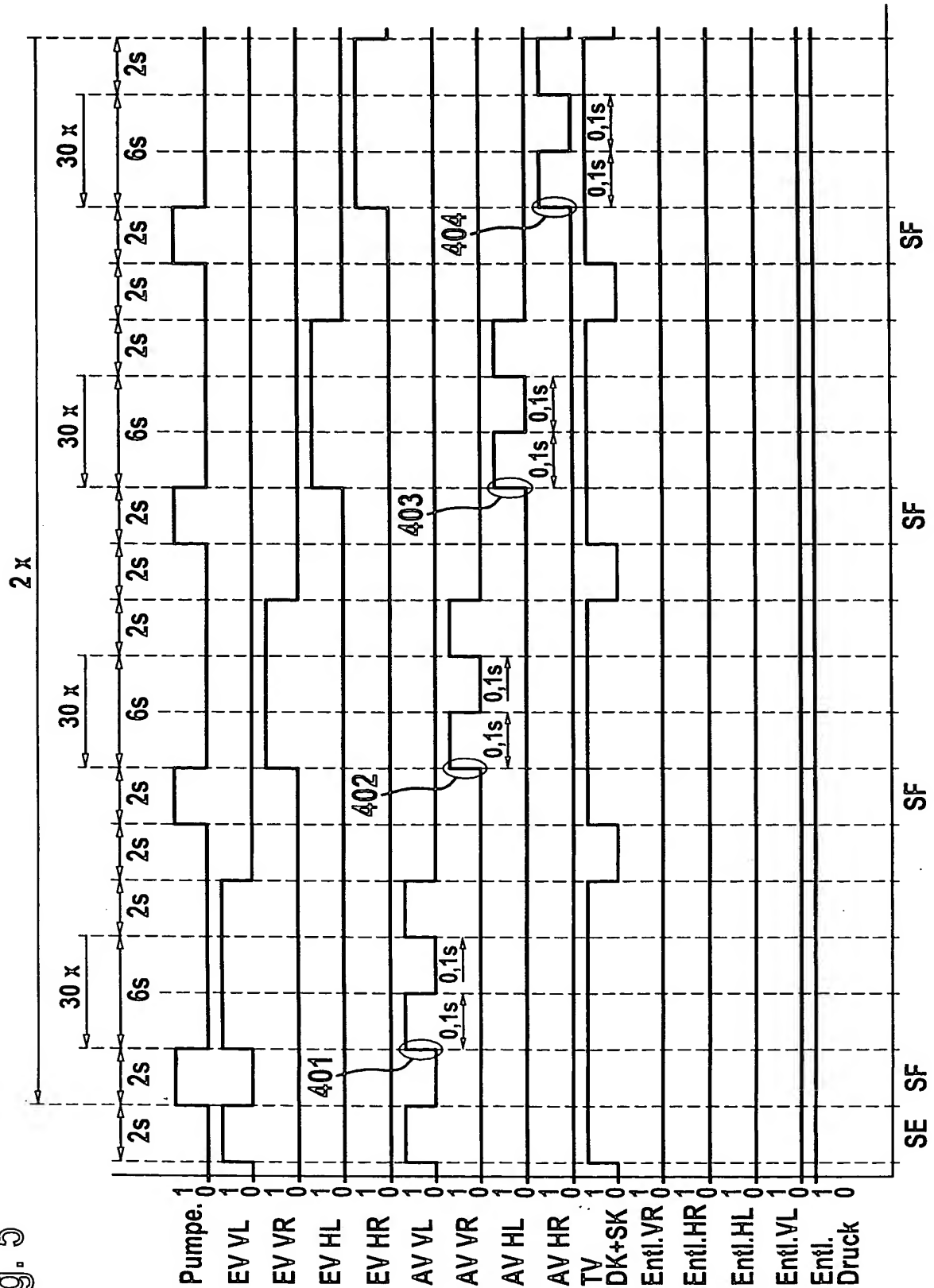
Fig. 4

Method for Bleeding and Filling an
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Schaltsequenz 4

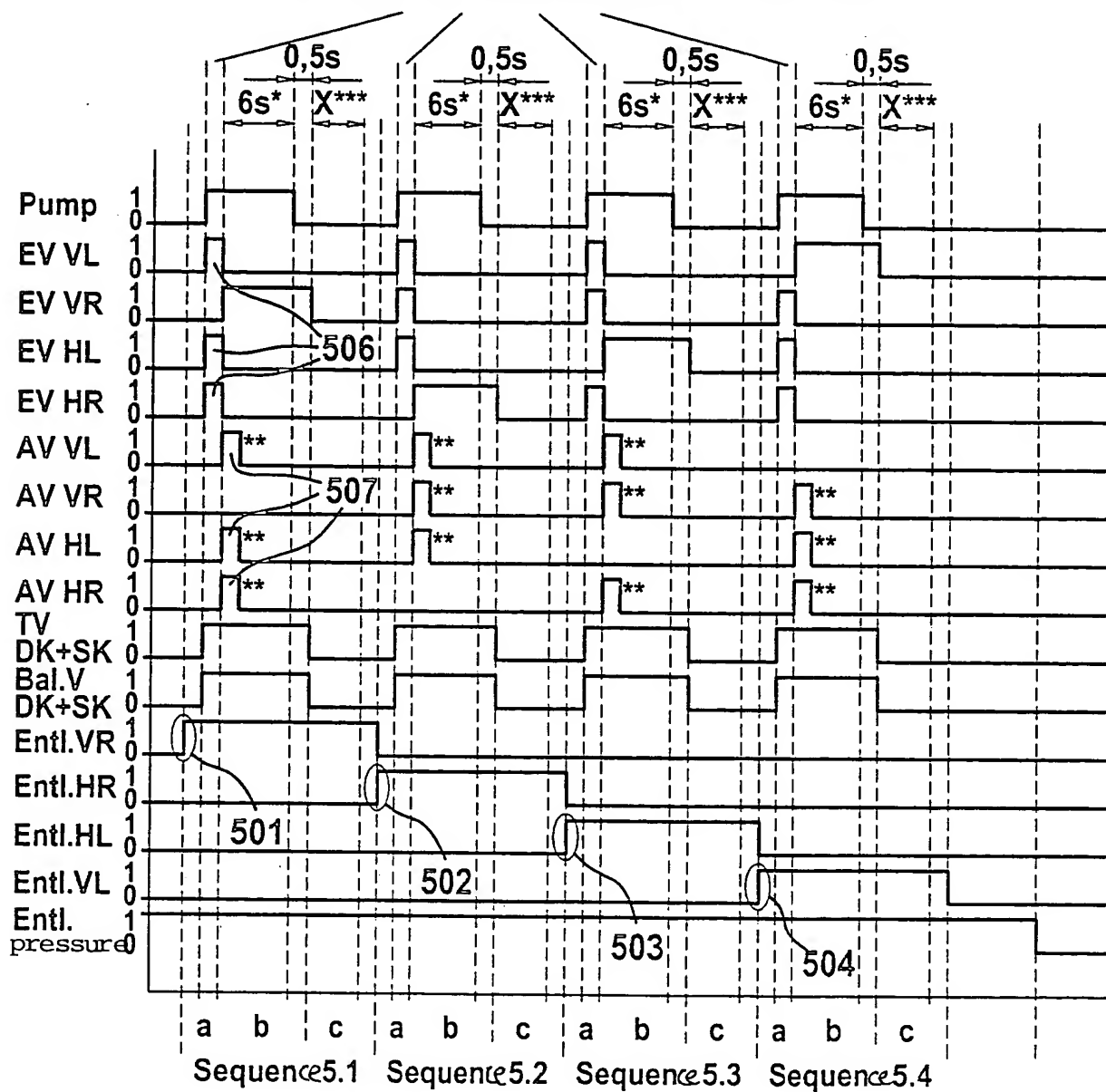
Fig. 5



M. Baechel
M. Hitzel
A. Wagner

switching sequence 5

up to 20 bar wheel pressure in each case



EV inlet valve
AV outlet valve
TV cut-off valve

Entl.
wheelbleeder connection

Fig. 6